**STRATEGIES FOR ROUNDING**

***(Use your Place Value Chart and Mathematics Reference Sheet in your binder to help you.)***

***Millions Thousands Hundreds***

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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Hundred Millions [Type sidebar title] [Type the sidebar content. A sidebar is a standalone supplement to the main document. It is often aligned on the left or right of the page, or located at the top or bottom. Use the Drawing Tools tab to change the formatting of the sidebar text box.] [Type sidebar title] [Type the sidebar content. A sidebar is a standalone supplement to the main document. It is often aligned on the left or right of the page, or located at the top or bottom. Use the Drawing Tools tab to change the formatting of the sidebar text box.] | Ten Millions | One Millions | Hundred thousands | Ten thousands | One Thousands | Hundreds | Tens | Ones |

1. **Underline the digit that you need to round (use your Place Value chart if necessary).**

**Example: Round to the nearest ten. 438**

1. **Circle the digit to the right side of the number you are rounding. Example: 438**

***Use the guideline below to see where the* circled number *falls:***

***0 - 4 Stay or Round Down; 5 – 9 Round up***

1. **Change only the underlined digit by keeping the digit the same or rounding up one.**
2. **All the numbers to the right of the underlined digit will become zero(s).**

**Example: 438 (8 is between 5 – 9, so round up)**

**438 becomes 440**

**Notice how everything to the ‘left of the underlined digit’ stays the same;**

**no numbers are changed to the left of the underlined digit.**